

**Method for the manufacture of at least one section of a new dentistry object**

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Method for the manufacture of at least one section of a new dentistry object (5) based on information about the patient (2). This information is supplied in digital form, after which the information is used to control the manufacture of the object by computer, specific features being that the translation of the information about the patient (2) in digital form or digitisation (1) is carried out using at least one CT-scan (6) that is taken of one or more of the following elements: a part (7) of the patient's mouth, and original print (8) of the bite of a patient (2) and an existing dental object (9 or 10) derived from this information, whereby this digital information is processed using a data processor (3) into a computer model and the production (4) of the object or a section thereof based on this computer model is carried out using prototype manufacturing techniques (so-called rapid prototyping technique)

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